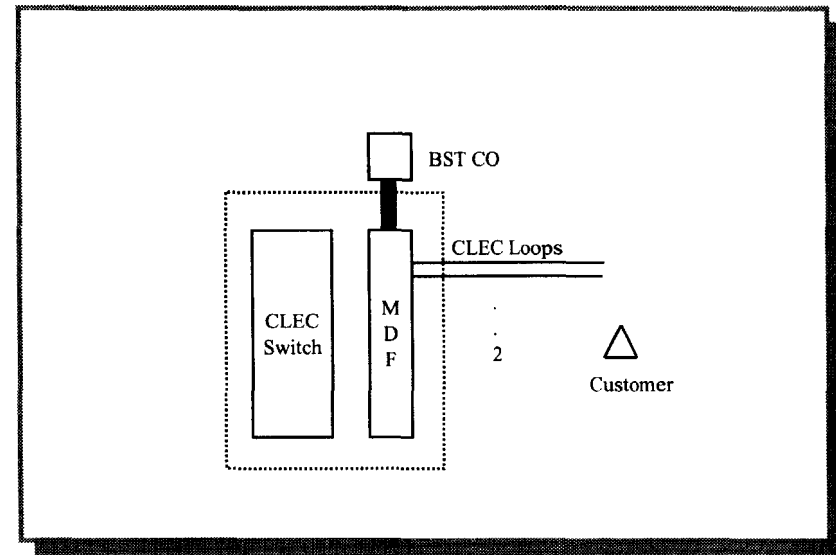


Scenario # 402: A CLEC orders 2 residential unbundled analog ports for a partial migration service request from an existing BST business customer.

Scenario Description:

A CLEC orders 2 residential unbundled analog ports in support of a partial migration service request from an existing BST residential customer. The residential customer currently has 3 lines, 1 of which stay with BST and 2 are migrated "as-specified" to the CLEC.

Network Configuration:



Scenario Summary:

REQTYPE	F
ACT TYPE	V
Partial Migration	X
Flow-Through	

Scenario Characteristics:

Provisioning	
Normal Volume	
Peak Volume	
EDI	X
TAG	X

Test Case Requirements:

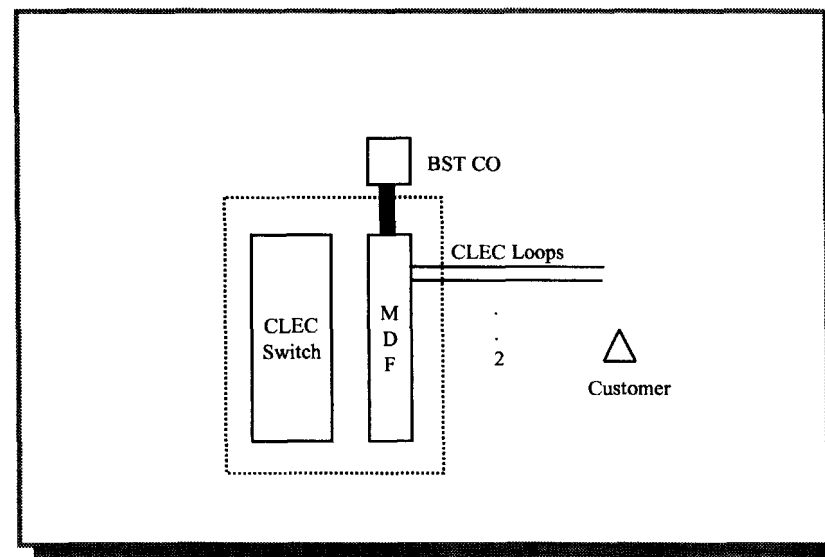
Supplement	X
Errors	X
Cancel	X
Directory Listing	X

Scenario # 403: A CLEC orders 2 residential unbundled analog ports for a full migration service request from an existing BST business customer.

Scenario Description:

A CLEC orders 2 residential unbundled analog ports in support of a full migration service request from an existing BST residential customer. The residential customer lines are migrated "as-specified" to the CLEC.

Network Configuration:



Scenario Summary:

REQTYPE	F
ACT TYPE	V
Partial Migration	
Flow-Through	X

Scenario Characteristics:

Provisioning	
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

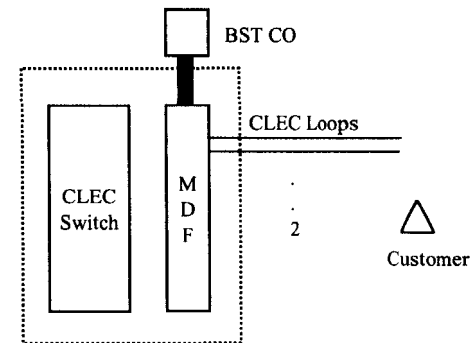
Supplement	X
Errors	X
Cancel	
Directory Listing	X

Scenario # 404: A CLEC orders 2 business unbundled analog ports from BST for a resale business customer.

Scenario Description:

A CLEC orders 2 business unbundled analog ports from BST for one of its resale business customers.

Network Configuration:



Scenario Summary:

REQTYPE	F
ACT TYPE	V
Partial Migration	
Flow-Through	X

Scenario Characteristics:

Provisioning	X
Normal Volume	
Peak Volume	
EDI	X
TAG	X

Test Case Requirements:

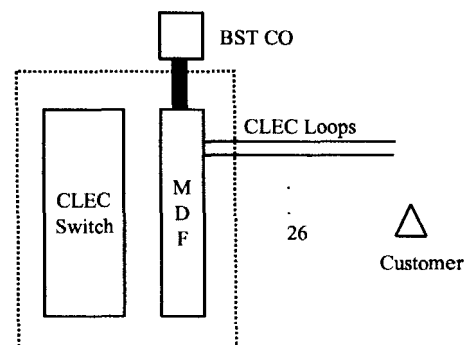
Supplement	X
Errors	X
Cancel	
Directory Listing	X

Scenario # 405: A CLEC orders 26 business unbundled analog ports from BST for a resale business customer.

Scenario Description:

A CLEC orders 26 business unbundled analog ports from BST for one of its resale business customers.

Network Configuration:



Scenario Summary:

REQTYPE	F
ACT TYPE	V
Partial Migration	
Flow-Through	

Scenario Characteristics:

Provisioning	X
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

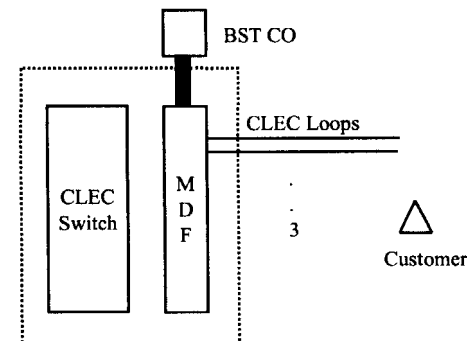
Supplement	X
Errors	X
Cancel	
Directory Listing	X

Scenario # 406: A CLEC orders 3 residential unbundled analog ports from BST for a resale residential customer.

Scenario Description:

A CLEC orders 3 residential unbundled analog ports from BST for one of its resale residential customers.

Network Configuration:



Scenario Summary:

REQTYPE	F
ACT TYPE	V
Partial Migration	
Flow-Through	X

Scenario Characteristics:

Provisioning	
Normal Volume	
Peak Volume	
EDI	X
TAG	X

Test Case Requirements:

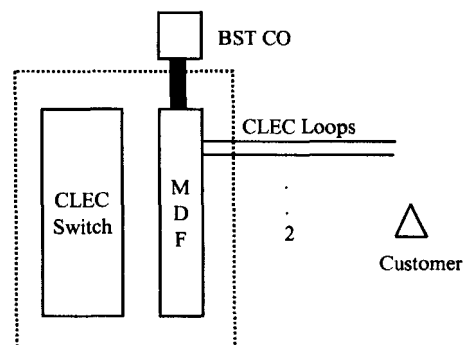
Supplement	X
Errors	X
Cancel	
Directory Listing	X

Scenario # 407: A CLEC orders a change (e.g., add call waiting) on 2 business unbundled analog ports in response to a CLEC customer.

Scenario Description:

A CLEC orders a change -(e.g., add call waiting) - on 2 business unbundled analog ports in response to a CLEC customer complaint.

Network Configuration:



Scenario Summary:

REQTYPE	F
ACT TYPE	C
Partial Migration	
Flow-Through	X

Scenario Characteristics:

Provisioning	
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

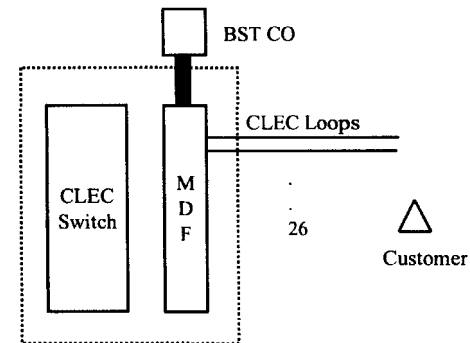
Supplement	X
Errors	X
Cancel	X
Directory Listing	

Scenario # 408: A CLEC orders a change on 26 business unbundled analog ports in response to a CLEC customer complaint.

Scenario Description:

A CLEC orders a change on 26 business unbundled analog ports in response to a CLEC customer complaint.

Network Configuration:



Scenario Summary:

REQTYPE	F
ACT TYPE	C
Partial Migration	
Flow-Through	

Scenario Characteristics:

Provisioning	
Normal Volume	
Peak Volume	
EDI	X
TAG	X

Test Case Requirements:

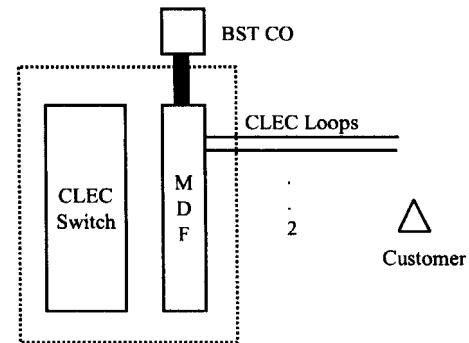
Supplement	X
Errors	X
Cancel	
Directory Listing	

Scenario # 409: A CLEC orders a change - add call waiting - on 2 business unbundled analog ports in response to a CLEC customer.

Scenario Description:

A CLEC orders a change - add call waiting - on 2 residential unbundled analog ports in response to a CLEC customer complaint.

Network Configuration:



Scenario Summary:

REQTYPE	F
ACT TYPE	C
Partial Migration	
Flow-Through	X

Scenario Characteristics:

Provisioning	X
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

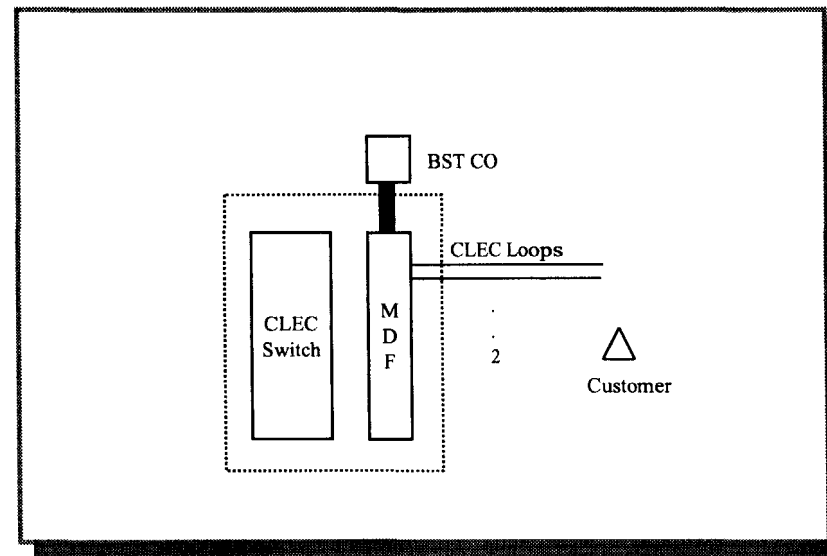
Supplement	X
Errors	X
Cancel	
Directory Listing	

Scenario # 412: A CLEC orders a suspend on 2 business unbundled analog ports.

Scenario Description:

A CLEC orders a suspend on 2 business unbundled analog ports.

Network Configuration:



Scenario Summary:

REQTYPE	F
ACT TYPE	SS
Partial Migration	
Flow-Through	

Scenario Characteristics:

Provisioning	
Normal Volume	
Peak Volume	
EDI	X
TAG	X

Test Case Requirements:

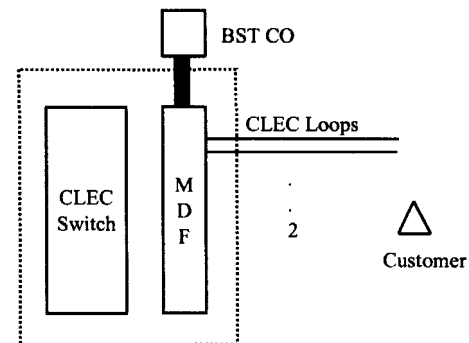
Supplement	X
Errors	X
Cancel	
Directory Listing	

Scenario # 414: A CLEC orders a suspend on 2 residential unbundled analog ports.

Scenario Description:

A CLEC orders a suspend on 2 residential unbundled analog ports.

Network Configuration:



Scenario Summary:

REQTYPE	F
ACT TYPE	SS
Partial Migration	
Flow-Through	

Scenario Characteristics:

Provisioning	
Normal Volume	
Peak Volume	
EDI	X
TAG	X

Test Case Requirements:

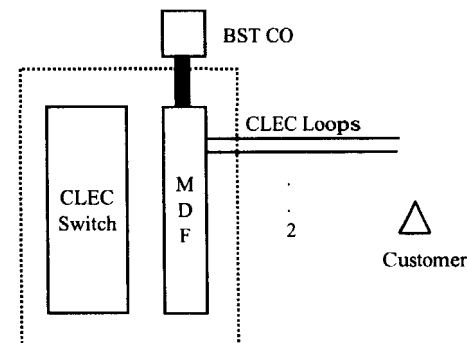
Supplement	X
Errors	X
Cancel	
Directory Listing	

Scenario # 415: A CLEC orders a restore on 2 business unbundled analog ports.

Scenario Description:

A CLEC orders a restore on 2 business unbundled analog ports.

Network Configuration:



Scenario Summary:

REQTYPE	F
ACT TYPE	RS
Partial Migration	
Flow-Through	

Scenario Characteristics:

Provisioning	X
Normal Volume	
Peak Volume	
EDI	X
TAG	X

Test Case Requirements:

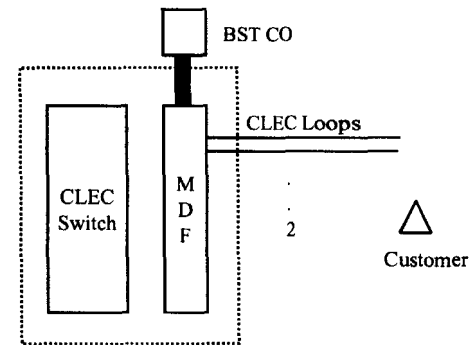
Supplement	X
Errors	X
Cancel	
Directory Listing	

Scenario # 417: A CLEC orders a restore on 2 residential unbundled analog ports.

Scenario Description:

A CLEC orders a restore on 2 residential unbundled analog ports.

Network Configuration:



Scenario Summary:

REQTYPE	F
ACT TYPE	RS
Partial Migration	
Flow-Through	

Scenario Characteristics:

Provisioning	
Normal Volume	
Peak Volume	
EDI	X
TAG	X

Test Case Requirements:

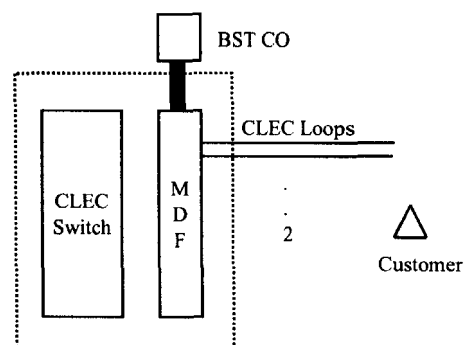
Supplement	X
Errors	X
Cancel	X
Directory Listing	

Scenario # 418: An existing CLEC business customer is going out of business and disconnects both unbundled analog ports.

Scenario Description:

An existing CLEC business customer is going out of business. The CLEC orders BST to disconnect both of its customer's unbundled analog ports.

Network Configuration:



Scenario Summary:

REQTYPE	F
ACT TYPE	D
Partial Migration	
Flow-Through	X

Scenario Characteristics:

Provisioning	
Normal Volume	
Peak Volume	
EDI	X
TAG	X

Test Case Requirements:

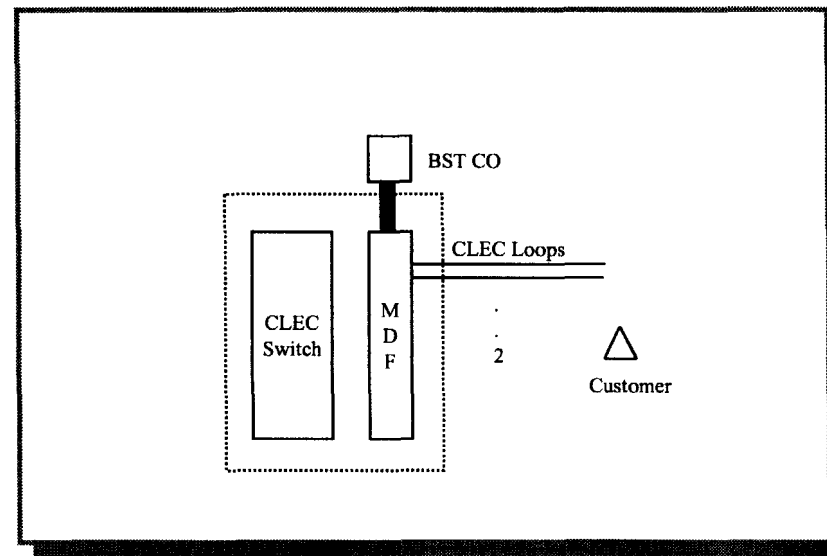
Supplement	X
Errors	X
Cancel	
Directory Listing	

Scenario # 419: *An existing CLEC residential customer is moving and disconnects both unbundled analog ports.*

Scenario Description:

An existing CLEC residential customer is moving to another state. The CLEC orders BST to disconnect both of its customer's unbundled analog ports from BST.

Network Configuration:



Scenario Summary:

REQTYPE	F
ACT TYPE	D
Partial Migration	
Flow-Through	X

Scenario Characteristics:

Provisioning	X
Normal Volume	
Peak Volume	
EDI	X
TAG	X

Test Case Requirements:

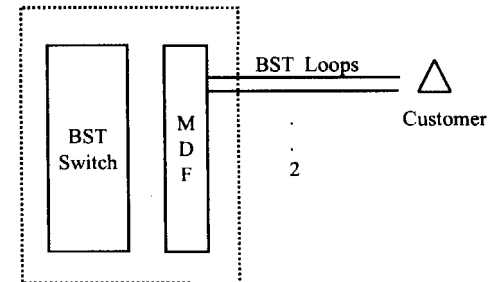
Supplement	X
Errors	X
Cancel	
Directory Listing	

Scenario # 420: A CLEC orders 2 new business unbundled analog loop-port combinations from BST.

Scenario Description:

A CLEC orders 2 new business unbundled analog loop-port combinations from BST in support of a new business customer's service request.

Network Configuration:



Scenario Summary:

REQTYPE	M
ACT TYPE	A
Partial Migration	
Flow-Through	X

Scenario Characteristics:

Provisioning	X
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

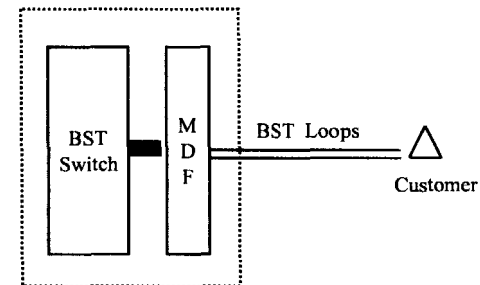
Supplement	X
Errors	X
Cancel	X
Directory Listing	X

Scenario # 422: A CLEC orders 2 new residential unbundled analog loop-port combinations from BST.

Scenario Description:

A CLEC orders 2 new residential unbundled analog loop-port combinations from BST in support of a new residential customer's service request.

Network Configuration:



Scenario Summary:

REQTYPE	M
ACT TYPE	A
Partial Migration	
Flow-Through	X

Scenario Characteristics:

Provisioning	X
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

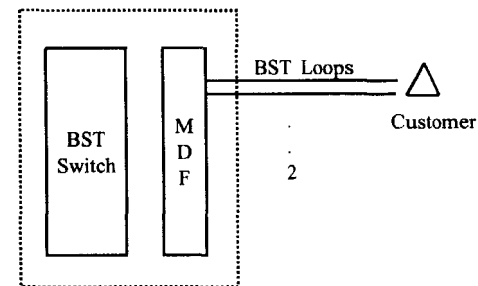
Supplement	X
Errors	X
Cancel	X
Directory Listing	X

Scenario # 423: A CLEC orders 2 business unbundled analog loop-port combinations from BST.

Scenario Description:

A CLEC orders 2 business unbundled analog loop-port combinations from BST in support of a full migration service request from an existing BST business customer. The business customer lines are migrated "as-specified" to the CLEC.

Network Configuration:



Scenario Summary:

REQTYPE	M
ACT TYPE	V
Partial Migration	
Flow-Through	X

Scenario Characteristics:

Provisioning	X
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

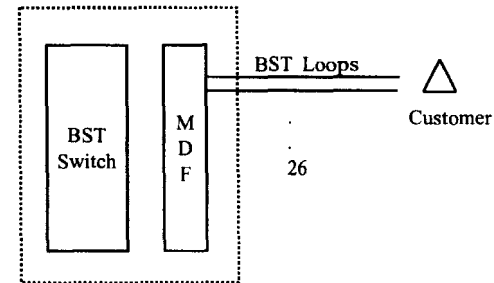
Supplement	X
Errors	X
Cancel	
Directory Listing	X

Scenario # 424: A CLEC orders 26 business unbundled analog loop-port combinations in support of a full migration service request from an existing BST business customer.

Scenario Description:

A CLEC orders 26 business unbundled analog loop-port combinations in support of a full migration service request from an existing BST business customer. The business customer lines are migrated "as-specified" to the CLEC.

Network Configuration:



Scenario Summary:

REQTYPE	M
ACT TYPE	V
Partial Migration	
Flow-Through	

Scenario Characteristics:

Provisioning	
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

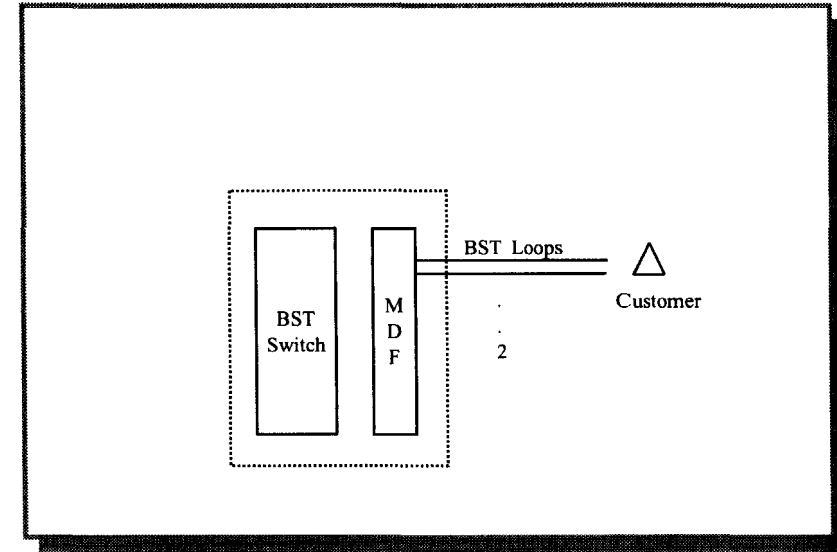
Supplement	X
Errors	X
Cancel	X
Directory Listing	X

Scenario # 425: A CLEC orders 2 residential unbundled analog loop-port combinations in support of a full migration service request from an existing BST residential customer.

Scenario Description:

A CLEC orders 2 residential unbundled analog loop-port combinations in support of a full migration service request from an existing BST residence customer. The received customer lines are migrated "as-specified" to the CLEC.

Network Configuration:



Scenario Summary:

REQTYPE	M
ACT TYPE	V
Partial Migration	
Flow-Through	X

Scenario Characteristics:

Provisioning	X
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

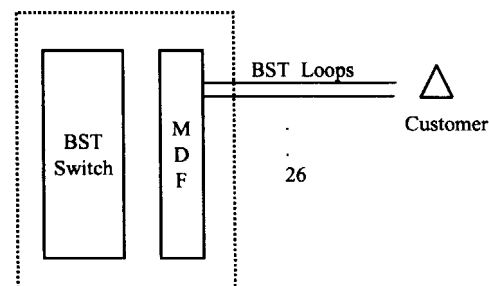
Supplement	X
Errors	X
Cancel	X
Directory Listing	X

Scenario # 427: A CLEC orders 26 business unbundled analog loop-port combinations from BST for one of its resale business customers.

Scenario Description:

A CLEC orders 26 business unbundled analog loop-port combinations from BST for one of its resale business customers.

Network Configuration:



Scenario Summary:

REQTYPE	M
ACT TYPE	V
Partial Migration	
Flow-Through	

Scenario Characteristics:

Provisioning	
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

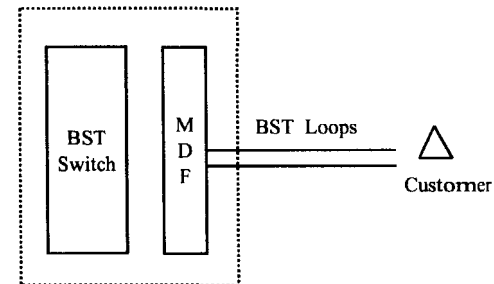
Supplement	X
Errors	X
Cancel	
Directory Listing	X

Scenario # 428: A CLEC orders 2 residential unbundled analog loop-port combinations from BST for one of its resale residential customers.

Scenario Description:

A CLEC orders 2 residential unbundled analog loop-port combinations from BST for one of its resale residential customers.

Network Configuration:



Scenario Summary:

REQTYPE	M
ACT TYPE	V
Partial Migration	
Flow-Through	X

Scenario Characteristics:

Provisioning	X
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

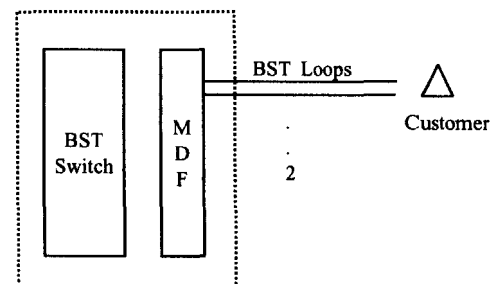
Supplement	X
Errors	X
Cancel	X
Directory Listing	X

Scenario # 429: A CLEC orders a change on 2 business unbundled analog loop-port combinations in response to a CLEC customer complaint.

Scenario Description:

A CLEC orders a change on 2 business unbundled analog loop-port combinations in response to a CLEC customer complaint.

Network Configuration:



Scenario Summary:

REQTYPE	M
ACT TYPE	C
Partial Migration	
Flow-Through	X

Scenario Characteristics:

Provisioning	X
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

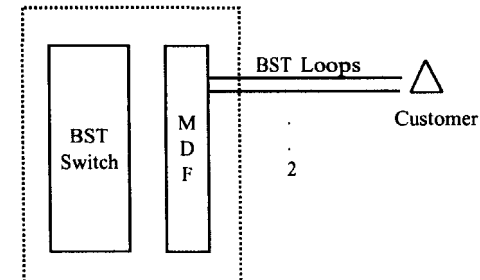
Supplement	X
Errors	X
Cancel	X
Directory Listing	

Scenario # 432: An existing CLEC business customer moves from the 3rd to the 5th floor of an office complex. The CLEC orders an outside move on both of its customer's unbundled analog loop-port combinations from BST.

Scenario Description:

An existing CLEC business customer moves from the 3rd to the 5th floor of an office complex. The CLEC orders an inside move on both of its customer's unbundled analog loop-port combinations from BST.

Network Configuration:



Scenario Summary:

REQTYPE	M
ACT TYPE	M
Partial Migration	
Flow-Through	

Scenario Characteristics:

Provisioning	X
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

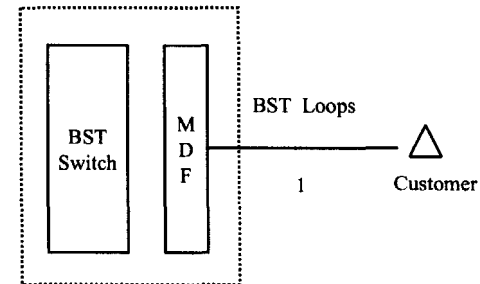
Supplement	X
Errors	X
Cancel	X
Directory Listing	X

Scenario # 433: An existing CLEC residential customer moves from the 2nd to the 3rd floor in an apartment building. The CLEC orders an inside move on its customer's unbundled analog loop-port combinations from BST.

Scenario Description:

An existing CLEC residential customer moves from the 2nd to the 3rd floor in an apartment building. The CLEC orders an inside move on its customer's unbundled analog loop-port combinations from BST.

Network Configuration:



Scenario Summary:

REQTYPE	M
ACT TYPE	M
Partial Migration	
Flow-Through	

Scenario Characteristics:

Provisioning	X
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

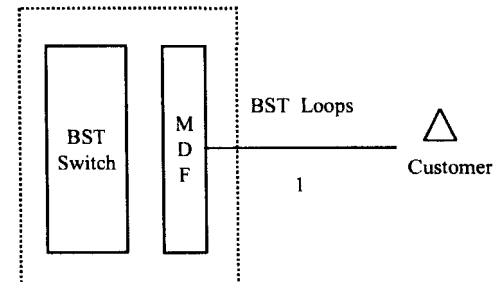
Supplement	X
Errors	X
Cancel	X
Directory Listing	X

Scenario # 435: An existing CLEC residential customer moves across town. The CLEC orders an outside move on its customer's unbundled analog loop-port combination from BST.

Scenario Description:

An existing CLEC business customer moves from the 3rd to the 5th floor in an office complex. The CLEC orders an outside move on its customer's unbundled analog loop-port combination from BST.

Network Configuration:



Scenario Summary:

REQTYPE	M
ACT TYPE	T
Partial Migration	
Flow-Through	

Scenario Characteristics:

Provisioning	X
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

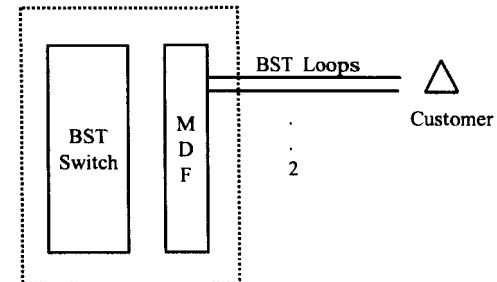
Supplement	X
Errors	X
Cancel	
Directory Listing	X

Scenario # 438: A CLEC orders a suspend on 2 business unbundled analog loop-port combinations.

Scenario Description:

A CLEC orders a suspend on 2 business unbundled analog loop-port combinations.

Network Configuration:



Scenario Summary:

REQTYPE	M
ACT TYPE	SS
Partial Migration	
Flow-Through	

Scenario Characteristics:

Provisioning	X
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

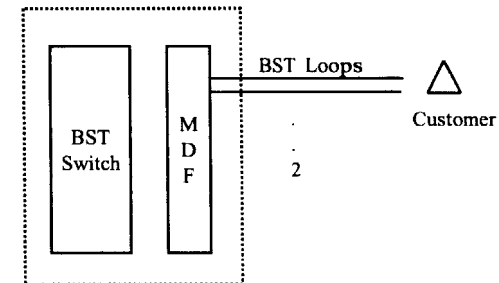
Supplement	X
Errors	X
Cancel	X
Directory Listing	

Scenario # 440: A CLEC orders a suspend on 2 residential unbundled analog loop-port combinations.

Scenario Description:

A CLEC orders a suspend on 2 residential unbundled analog loop-port combinations.

Network Configuration:



Scenario Summary:

REQTYPE	M
ACT TYPE	SS
Partial Migration	
Flow-Through	

Scenario Characteristics:

Provisioning	X
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

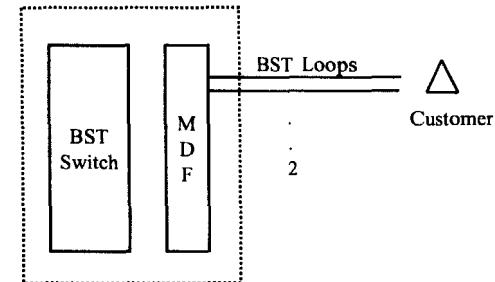
Supplement	X
Errors	X
Cancel	
Directory Listing	

Scenario # 441: A CLEC orders a restore on 2 business unbundled analog loop-port combinations.

Scenario Description:

A CLEC orders a restore on 2 business unbundled analog loop-port combinations.

Network Configuration:



Scenario Summary:

REQTYPE	M
ACT TYPE	RS
Partial Migration	
Flow-Through	

Scenario Characteristics:

Provisioning	X
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

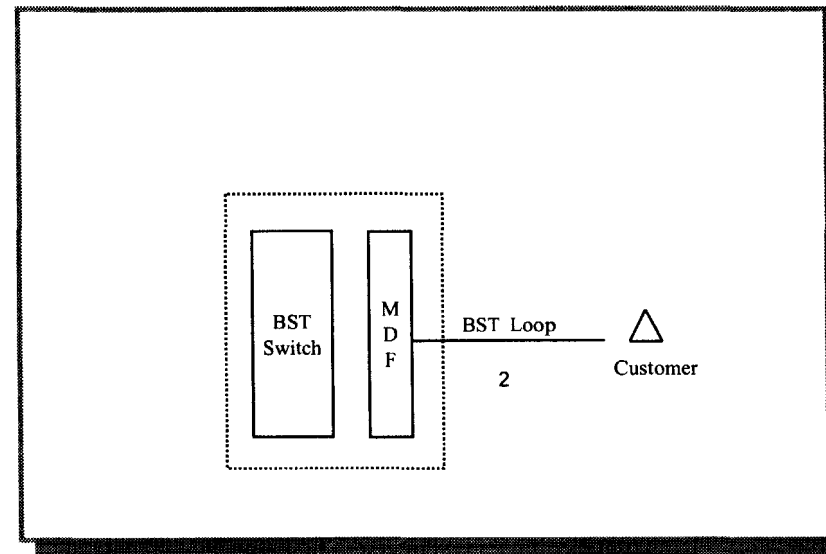
Supplement	X
Errors	X
Cancel	
Directory Listing	

Scenario # 443: A CLEC orders a restore on 2 residential unbundled analog loop-port combinations.

Scenario Description:

A CLEC orders a restore on 2 residential unbundled analog loop-port combinations.

Network Configuration:



Scenario Summary:

REQTYPE	M
ACT TYPE	RS
Partial Migration	
Flow-Through	

Scenario Characteristics:

Provisioning	X
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

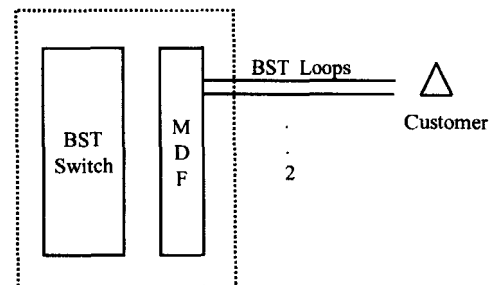
Supplement	X
Errors	X
Cancel	X
Directory Listing	

Scenario # 444: An existing CLEC customer is moving to another state. The CLEC orders BST to disconnect both of its unbundled loop-port combinations.

Scenario Description:

An existing CLEC customer is moving to another state. The CLEC orders BST to disconnect both of its unbundled loop-port combinations.

Network Configuration:



Scenario Summary:

REQTYPE	M
ACT TYPE	D
Partial Migration	
Flow-Through	X

Scenario Characteristics:

Provisioning	
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

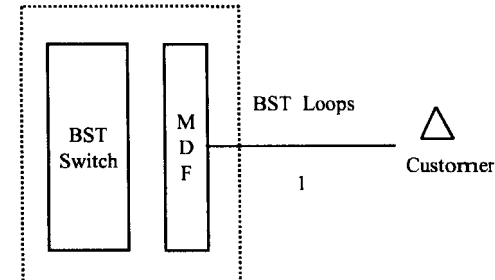
Supplement	X
Errors	X
Cancel	X
Directory Listing	

Scenario # 445: *An existing CLEC customer is moving to another state. The CLEC orders BST to disconnect both its unbundled loop/port combinations.*

Scenario Description:

An existing CLEC customer is moving to another state. The CLEC orders BST to disconnect both its unbundled loop-port combinations.

Network Configuration:



Scenario Summary:

REQTYPE	M
ACT TYPE	D
Partial Migration	
Flow-Through	X

Scenario Characteristics:

Provisioning	
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

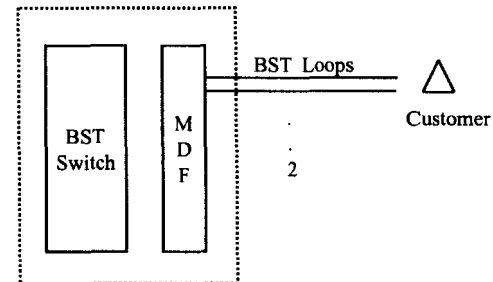
Supplement	X
Errors	X
Cancel	X
Directory Listing	

Scenario # 602: An existing CLEC customer orders BST to disconnect 2 of 4 CLEC analog loop-port combinations.

Scenario Description:

An existing CLEC customer orders BST to disconnect 2 of 4 CLEC analog loop-port combinations.

Network Configuration:



Scenario Summary:

REQTYPE	M
ACT TYPE	D
Partial Migration	
Flow-Through	X

Scenario Characteristics:

Provisioning	
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

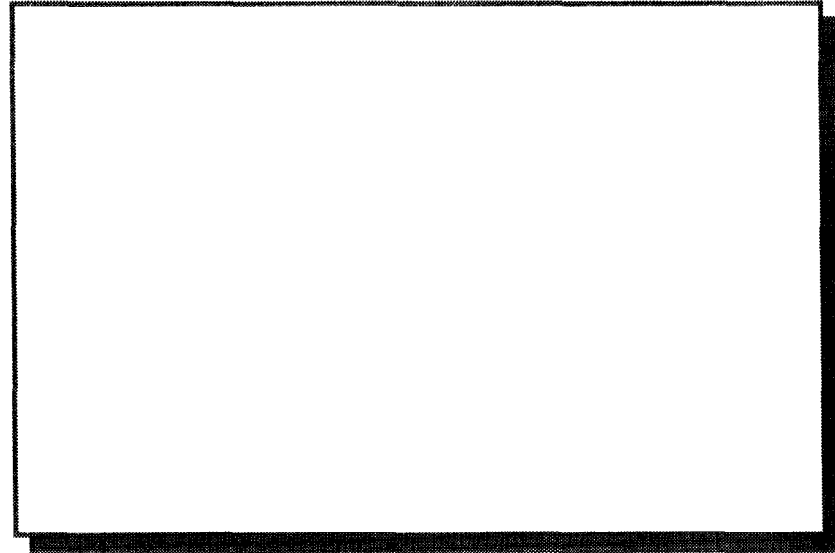
Supplement	X
Errors	X
Cancel	X
Directory Listing	

Scenario # 604: CLEC Orders 1 unbundled analog loop/port combination in support of partial migration.

Scenario Description:

CLEC orders 1 unbundled analog loop/port combination in support of partial migration. BST customer currently has 3 lines, 2 of which stay with BST, while 1 migrates "as specified" to CLEC.

Network Configuration:



Scenario Summary:

REQTYPE	M
ACT TYPE	V
Partial Migration	
Flow-Through	X

Scenario Characteristics:

Provisioning	
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

Supplement	X
Errors	X
Cancel	X
Directory Listing	

Scenario # 702: Migrate an existing CLEC single line UNE loop/port combination customer to another CLEC UNE loop/port combination.

Scenario Description:

Migrate an existing CLEC single line UNE loop/port combination customer to another CLEC UNE loop/port combination.

Network Configuration:

Scenario Summary:

REQTYPE	M
ACT TYPE	V
Partial Migration	
Flow-Through	X

Scenario Characteristics:

Provisioning	X
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

Supplement	X
Errors	X
Cancel	X
Directory Listing	X

Scenario # 452: A CLEC orders an additional directory listing in support of a service request from an existing business loop port combination customer.

Scenario Description:

A CLEC orders an additional directory listing in support of a service request from an existing business loop port combination customer.

Network Configuration:

Scenario Summary:

REQTYPE	J
ACT TYPE	R
Partial Migration	
Flow-Through	X

Scenario Characteristics:

Provisioning	X
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

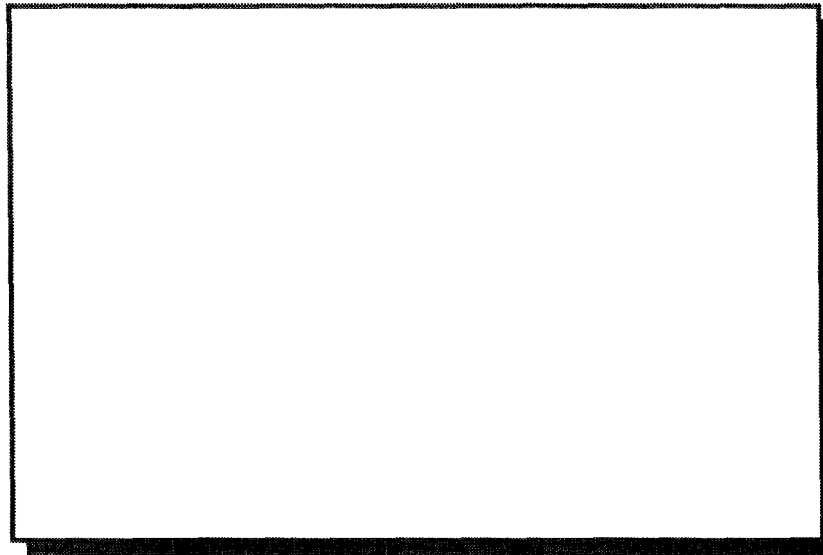
Supplement	
Errors	X
Cancel	
Directory Listing	X

Scenario # 453: A CLEC orders an additional directory listing in support of a service request from an existing residential loop port combination customer.

Scenario Description:

A CLEC orders an additional directory listing in support of a service request from an existing residential loop port combination customer.

Network Configuration:



Scenario Summary:

REQTYPE	J
ACT TYPE	R
Partial Migration	
Flow-Through	X

Scenario Characteristics:

Provisioning	X
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

Supplement	
Errors	X
Cancel	
Directory Listing	X

Scenario # 454: An existing CLEC residential loop port combination customer requests a directory listing change.

Scenario Description:

An existing CLEC residential loop port combination customer requests a directory listing change.

Network Configuration:

Scenario Summary:

REQTYPE	J
ACT TYPE	R
Partial Migration	
Flow-Through	X

Scenario Characteristics:

Provisioning	X
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

Supplement	
Errors	X
Cancel	
Directory Listing	X

Scenario # 455: An existing CLEC business loop port combination customer requests a directory listing change.

Scenario Description:

An existing CLEC business loop port combination customer requests a directory listing change.

Network Configuration:

Scenario Summary:

REQTYPE	J
ACT TYPE	R
Partial Migration	
Flow-Through	X

Scenario Characteristics:

Provisioning	X
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

Supplement	
Errors	X
Cancel	
Directory Listing	X

Scenario # 456: *An existing CLEC multi-line business customer requests an additional directory listing.*

Scenario Description:

An existing CLEC multi-line business customer requests an additional directory listing.

Network Configuration:

Scenario Summary:

REQTYPE	J
ACT TYPE	R
Partial Migration	
Flow-Through	X

Scenario Characteristics:

Provisioning	X
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

Supplement	
Errors	X
Cancel	
Directory Listing	X

Scenario # 457: A CLEC customer with LNP orders a directory listing.

Scenario Description:

A CLEC customer with LNP orders a directory listing.

Network Configuration:

Scenario Summary:

REQTYPE	J
ACT TYPE	A
Partial Migration	
Flow-Through	X

Scenario Characteristics:

Provisioning	X
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

Supplement	
Errors	
Cancel	
Directory Listing	X

Scenario # 458: A CLEC customer with LNP deletes its directory listing.

Scenario Description:

A CLEC customer with LNP deletes its directory listing.

Network Configuration:

Scenario Summary:

REQTYPE	J
ACT TYPE	D
Partial Migration	
Flow-Through	X

Scenario Characteristics:

Provisioning	X
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

Supplement	
Errors	
Cancel	
Directory Listing	X